RESPONSE TO NOTICE OF
NON-COMPLIANT AMENDMENT
U.S. Application No. 09/771,436
Attorney Docket No. Q62839

### IN THE CLAIMS.

- 1. (Currently Amended) A method for identifying the current route of paths in a telecommunications MS-SPRINGS network, the MS-SPRING network comprising:
  - network elements or nodes, each node comprising a controller, the controller comprising controller status;
  - fiber optic spans interposed between the network elements to form a ring, each network element being connected to adjacent network elements through said fiber optic spans allowing a bidirectional communication therebetween;
  - at least one path connecting two or more network elements of the ring, the at least one path, in a network free-of-failure condition, following a corresponding at least one Path Nominal Route;
  - a network manager; and
  - a mechanism for protecting traffic travelling in the network, said protection mechanism being shared in the network and being operated by the network manager,

#### the method comprising the steps of:

- (a) providing the network manager with information relating to the Nominal Route of the at least one path; and
- (b) providing the network manager with information of current status of the at least one network element, wherein it comprises the step of:
- (c) processing, at the network manager, the information provided through steps (a) and (b) so as to calculate the current route of the at least one path.
- 2. (Currently Amended) A method according to claim 1, <u>further comprising</u> wherein it comprises the further step of identifying what which paths of the at least one path are carried at a given span.

## RESPONSE TO NOTICE OF NON-COMPLIANT AMENDMENT

U.S. Application No. 09/771,436 Attorney Docket No. Q62839

- 3. (Currently Amended) A method according to claim 1, wherein the processing step (c) comprises the steps of:
  - (c1) analyzing the Path Nominal Route of the at least one path;
  - (c2) making a determination as to whether verifying if at least one of the Nominal Route spans comprises a node requesting the intervention of the protection mechanism to serve a failure or a user command resulting in a span re-routing;
  - when the determination is and, in the affirmative, declaring that the current route coincides with the nominal route, with a where main span being spans are replaced by a spare span spans.
- 4. (Currently Amended) A method according to claim 3, <u>further comprising checking for ring re-routing</u>, when the determination in (c2) is negative, wherein, should none of the nominal route spans be bounded by a node requesting the intervention of the protection mechanism to serve a failure or a user command resulting in a span re-routing, it further comprises the step of checking if by determining whether at least one of the spans of the Nominal Route is bounded by a node requesting the intervention of the protection mechanism to serve a failure or a user command resulting in a ring re-routing.
- 5. (Currently Amended) A method Method according to claim 4, <u>further comprising</u> wherein it further comprises the step of declaring that the current route coincides with the <u>Nominal Route</u> when the check for ring re-routing is negative nominal route should none of the nominal route spans is be bounded by a node requesting the intervention of the protection mechanism to serve a failure or a user command resulting in a ring re-routing.
- 6. (Currently Amended) A method according to claim 5, <u>further comprising</u>: <del>wherein,</del> <del>should at least one of the Nominal Route spans be bounded by a node requesting the intervention</del>

# RESPONSE TO NOTICE OF NON-COMPLIANT AMENDMENT

U.S. Application No. 09/771,436 Attorney Docket No. Q62839

of the protection mechanism to serve a failure or a user command resulting in a ring re-routing, it further includes the steps of checking if

- when the check for ring re-routing is affirmative, making a negated route ring determination as to whether any spans of the negated route comprise a ring node; and in the
- when the negated route ring determination is negative, declaring that the current route coincides with the Ring Spare Route; and, or in the
- when the negated route ring determination is affirmative, declaring that the current route coincides with the nominal route.
- 7. (Currently Amended) A network manager able to identify the current route of paths in a telecommunications MS-SPRINGS network, the MS-SPRING network comprising:
  - network elements or nodes, each node comprising a controller, the controller comprising controller status;
  - fiber optic spans interposed between the network elements to form a ring, each network element being connected to adjacent network elements through said fiber optic spans allowing a bidirectional communication therebetween;
  - at least one path connecting two or more network elements of the ring, the at least one path, in a network free-of-failure condition, following a corresponding at least one Path Nominal Route; and
  - a mechanism for protecting traffic travelling in the network, said protection mechanism being shared in the network and being operated by the network manager,

### the network manager comprising:

- (a) a memory for storing information relating to the Nominal Route of the at least one path; and
- (b) a memory for storing information of current status of the at least one network element, wherein it further comprises:

## RESPONSE TO NOTICE OF **NON-COMPLIANT AMENDMENT**

5/3/2005 5:12

U.S. Application No. 09/771,436 Attorney Docket No. Q62839

- (c) a processor for processing the information stored at (a) and (b) so as to calculate the current route of the at least one path.
- (Currently Amended) A network manager according to claim 7, wherein it further 8. comprises means for identifying the carried paths at each span.
- 9. (Original) A computer program comprising computer program code means adapted to perform all the steps of claim 1 when said program is run on a computer.
- (Original) A computer-readable medium having a program recorded thereon, said 10. computer-readable medium comprising computer program code means adapted to perform all the steps of claim 1 when said program is run on a computer.